



Briefing on Team132 Status

- This is the third meeting of Team132 ...but during the week ...
 - Interviews (my chair for sure, and maybe others)
 - Investigations (by detector heads)
 - Compiling lists (at least instrumentation list)
- Today we check signals with Director.



Checking Signals With The Director

- Aiming to be done May 15, 2002.
 - Information gathering probably (mostly) done
- What format do we report in?
 - Text: 10 - 20 Pages (with lots of references)
 - Briefing(s): Who else is needed?

Pick one ... or more
- “Gather the information and present the advantages and disadvantages and I will make a decision on how to proceed.”
 - Is this like a review (with findings) but we don't give recommendations?

Yes?
 - Benefits and Risks may be appropriate ... unless all benefits are for detectors and all risks are for accelerator



My Perspective ... so far

- Accelerators: With two exceptions, nothing new in last two years (i.e. since Marriner's Group132 activities. The two exceptions are:
 - 36 bunch operation experience
 - Beam beam instability boundary << wrong word
 - Beam beam stability boundary << right word
 - Note: It is not obvious (to me) how relevant these are to 132 nsec operation given today's problems with 36 bunches ... but I can be convinced of their relevance
- Detectors: Need minimum interactions per crossing and maximum integrated luminosity.
 - Mont speaks here